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(54) Skin-colour adjusting method, skin-colour adjusting composition, and coloured titanium oxide coated mica used therefor

(57) In order to render a hyperchromic portion of the skin relatively inconspicuous, e.g. to cover blemishes caused by nevus, angioma, red face, spots or freckles, a material is applied that transmits light complementary to the undesirable skin colour. This can be done without affecting the translucent texture of the skin. A suitable material for this purpose is coloured titanium oxide-coated mica coated with iron oxide having an average particle diameter of 60-150 nm

Description

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IFIELD OF THE INVENTIONI

The present invention relates to a method of adjusting a skin color, a composition used for adjusting the skin color, and a colored titanium oxide coated mica used therefor More specifically, the present invention relates to skin-color adjusting method and composition by which a hyperchromic portion of the skin caused by nervus, angioma, red face, spots, freekles, and the like can become inconspicuous and a colored tilanium oxide coated mica suitable for that comosation, which has a transmitted fallot component with excellent dictivities and chromat.

(BACKGROUND OF THE INVENTION)

In the conventional cosmello preparations exemplified by makeup cosmetic preparations, white pigments such as take, titanium oxide, mica, kaolin, zinc oxide, and magnesium carbonate and color pigments such as iron oxide, carbon black, and lake pigment are appropriately compounded as cosmetic bases together with dyes, lats and oils, emulsifiers, fragrances, and the like to form cosmette preparations such as face powder, solid face powder, emulsion-type foundation, water-dispersion type foundation, oil-dispersion type foundation, lightly, and the like.

Recently, as Japanese Unexamined Palent Publication No. 2-30-4015 which discloses a makeup cosmetic preparation for skin troubles in which powder having a high hiding ability such as aluminum is used, a commercial demand for cosmetic preparations which can cover abnormal hyperchromic portions of the skin has been increasing

In general, these conventional cosmetic preparations for covering the abnormal hyperchromic portions of the skin use a base having a high hiding platify such as Intamind boxed, zine while, or the like locover an abnormal hyperchromic portion of the skin, while a pigment for adjusting the color of the compound on the skin to a preferred skin color is compounded therein.

However, it is difficult for thus compounded cosmetic preparations to cover abnormal hyperchromic portions of the skin (e.g., soots, freckles, nevus, and angiorna) in a natural manner.

Namely, since a base having a high hiding ability, thick application, or a cosmetic preparation having a large amount of perments is used with respect to wide and abnormal hyperchromic portions of the skin caused by Ola's nevus, angioma, and the like, a natural skin color with a transparent feel cannot be obtained.

Namely, the skin not only reflects light or its surface but also acts as a semitransparent film with respect to the light, The light passes through several millimeters of the skin, while the appearance of the skin is determined by the light reflected on each skin layer. Accordingly, the skin exhibits a particular appearance with a transparent feel. However, when a large amount of a pigment having a high hiding ability is used, substantially whole the light is reflected on the pigment layer, thus yielding an unnaviard appearance without any transparent feel.

[SUMMARY OF THE INVENTION]

in view of the foregoing circumstances, an object of the present invention is to provide a skin-color adjusting method, skin-color adjusting composition, and colored titianium oxide coated mica used therefore, which is enough to cover an abnormal hyperchromic portion of the skin and never spoil the transparent feel.

To achieve this aim, by taking into account such a material as mice which has a little effect by which a light component having a specific wavelength can pass therethrough, he inventor of the present invention found out that by using such a filter effect is adjustable an abnormal hyperdrivenic portion of the skin without spoiling the transparent feel. And the inventors found out a colored flatenium oxide coated mice which has an excellent cotor edgulsing effect and in which transmitted coherent light is not weakened by coloring agents, by coating a fine particle iron oxide on titanium oxide coated mice and complete the present invention.

To achieve this aim, in a skin-cofor adjusting method of the present invention comprising the stops of using a material having a coherent light component so as to make a hyperchromic portion of the skin inconspicuous due to an interference action. Further, it is preferable to make the hyperchromic portion inconspicuous by coating on the material whose wavelength of the transmitted interference color which is a complementary color for the color of the hyperchromic portion of the skin.

And in a skin-color adjusting composition of the present invention comprising the material having, as a transmitted light component, a color gamult which as a complementary color for the skin color to be adjusted or in proximity to the complementary color. For further, it is preferable to compound with an amount not less than 10% by weight with respect to the whole cowder amount in said composition. It is preferably that said material is titation costic cooled mice.

Namely, skin-color adjusting method or composition of the present invention comprising the material having, as a transified light component, a color gamul which is a complementary color for the skin color to be adjusted or in proximity to said complementary color so as to make a hyperchromic portion of the skin inconspicuous.

In the present invention, the material (referred to as "coherent material" in the following) used in the method in accordance with the present invention has, as an interference color, a complementary color for the hyperchromic portion of the skin incompounded os as to make the hyperchromic portion of the skin inconspicuous. In general, chromatic or achromatic transparent thin materials or thin layers of such materials coated on a carrier are used with their color tone, thickness, or layer thickness being adjusted to a predetermined value.

In lieu of using the hiding ability of the base for covering the abnormal hyperchromic portion of the skin, by taking into account that the coherent light component passing through a coherent mational which has a filter

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In the first place, as shown in Fig. 1A, the skin 10 has a normal skin color portion 10a and a hyperchirentic portion floud portion here) 10b. When white light 12 impinges on the skin 10, the light reflected on the normal skin color portion 10a conceptually consists of a blue reflected light component 12a and a red reflected light component 12b which are balanced with each other such that a beautiful skin color is observed in the light reflected on the hyperchirence portion 10b, on the other hand, the blue reflected light component 12a and the light reflected on the hyperchirence portion 10b, on the other hand, the blue reflected light component 12b is restricted by the component 12b are fixed to 10b to 10b

In order to mask the hyperchromic portion 10b, as shown in Fig. 18, a pigment layer 14 having a high hidring power that the color of the pigment layer 14 is activated to the color of the pigment layer 14 is directly observed as the color of the skin. However, since the pigment layer 14 such that the color of the pigment layer 14 is directly observed as the color of the skin. However, since the pigment layer 14 having a high hidring power is not transparent to light, the transparent feel which is inherent in the natural skin cannot be obtained at all.

Therefore, a material having a low hiding power and a transmitted light component which is in a complementary relationship with the color tone of the abnormal hyperchromic portion of the skin is used in the present invention.

Namely, for example, as shown in Fig. 10, a composition 18 in which titanium oxide coated mice 16 has been compounded is applied to the skin O.10 her deficient chorners light component of litanium oxide coated mice 16 is a but coherent light component 122, whereas the transmitted coherent light component thereof is a red coherent light component 125, Namely, when white light 12 miproges on titanium oxide coated mice 16, the blue coherent light component 128 is reflected hereon, white the transmitted or do-therent light component 125 is reflected on the normal skin color portion 10a as in the case of Fig. 1A. Though te transmitted or do-therent light component 125 is reflected on the normal skin color portion 10a as in the case of Fig. 1A. Though te transmitted or do-therent light component 125 is reflected on the normal skin color portion 10a as in the case of Fig. 1A. Though te transmitted or do-therent light component afficient propies on the blue hyperthorizing brint 10b in the same manner, the light reflected on the hyperchromic portion 10b does not substantially contain a blue component since little blue light component impropase thereon.

As a result, both the normal skin-color portion 10s and abnormal blue hyperchromic portion 10b can be observed as substantially the same color tions Also, since the hiding power of the leyer of the composten 18 listel is tow. a considerable amount of light impinges on the skin 10 so that a natural transparent feel inherent in the skin itself can sufficiently be exhibited.

In the following, the operations of the composition in accordance with the present invention will be explained in more detail with reference to Figs. 2A and 2B

In the first place, a case where monochromatic light imprings on a material (thin film) having a transmitted coherent (light component will be studied. As shown in Fig. 24, when monochromatic light 2 is incident on a thin film 1, a part of the monochromatic light 2 incident on the thin film 1 is reflected on its first surface 1 as a lirst reflected light component. 3a, while the rest of the light passes through the thin film and is reflected on its second surface 1 b as a second reflected light component 3b. the second surface 1 b as a second reflected light component 3b are simultaneously caught by eyes. At this stage, however, a phase change occurring at the interface between two different modes should be taken into account. Namely, when the light passing phocups a modulum 5 having a reflective index n is reflected and refracted on its interface with respect to a medium (thin film 1) having a refractive index n, the incident light beam and the reflected light beam have the same phase difference at the pont or incidence in the seco of n=n." While they have a phase difference of n therebetween in the case of n=n." This phase difference corresponds to a helf-wavelength whit.

Accordingly, when incident on an optically non-dense medium from an optically dense medium and their reflected on their interface, a light beam is reflected with its bent wave form. On the other hand, when incident on an optically dense medium from an optically non-dense medium and then reflected on their interface, a light beam is reflected with a form in which a half wavelength is lost at the point of incidence in the case of offraction, however, the reflected light beams no phase change regardless of nor or nor "Theretore, in practice, at places where the thickness of the thin film 1 corresponds to a value obtained when the wavelength of the light beam is multiplied by an integral number. These actions of the light beams used cancel each other, thus yielding a darker appearance. On the other hand, where the thickness of the thin film 1 corresponds to the half wavelength of the light to a value obtained when the half wavelength of the light or a value obtained when the half wavelength of the light or components intensity each other, they yielding a darker.

brighter appearance.

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Next, the transmitted coherent light component will be studied. As shown in Fig. 28, when the monochromatic light 2 is incident on the hird limit of a transparent material, a part of the monochromatic light, 2 incident on the first surface is of the thin layer passes through the thin film 1 and then is emitted from the second surface to as a first transmitted coherent light component 4s, while the rest of the light is reflected on the second surface to the and then on the first surface and, the restlict certified remitted from the second surface to be a second transmitted coherent light component 4th the second surface to be a second transmitted coherent light component 4th The actions of these transmitted coherent light components 4th, 4b intensity each other and thus yield a bright experament appearance at places where the thickness of the thin film 1 corresponds to a value obtained when the wavelength of the used light is multiplied by an integral number, while they cancel each other and thus yield a darker appearance at places where the thickness of the thin film 1 corresponds to the half wavelength of the light is multiplied by an odd number

In the foregoing, the relationship between the thickness of the thin film and the intensity of light has been discussed in the case where monochromatic light impringes on the thin film. When while light impringes on at him film having a specific thickness, the wavelength of the light component to be intensified changes according to the thickness of the him film. At a prodetermined thin thickness, when light component is toget a certain wavelength in the reflected coherent light look brighter due to their mutually arentated actions, their corresponding light components in the transmitted or-hernt light look directed us the mutually cancelled actions according to the same principle. As a result, a transmitted interference color which is in complementary relationship with the light component having the predetermined wavelength in the reflected otherent light is obtained. As spokinged in the foregoing, the ocherent material has a filter effect for a light component having a specific wavelength. Accordingly, a filter for a light component having a specific wavelength as be obtained when the thickness of the thin film made of such a material is conflicted.

On the other hand, the hyperchromic portion of the skin is recognized when white light is incident on the skin and thereby a light component having a wavelengin corresponding to the hyperchromic portion is diffusively reflected. Accordingly, in order to make the hyperchromic portion of the skin many be made incident on the skin process while the hyperchromic portion of the skin may be made incident on the skin. For example, in cases where the hyperchromic portion of the skin may be made incident on the skin. For example, in cases where the hyperchromic portion of the skin boars and whose transmitted coherent light includes little or no light component having a wavelength near 400-550 mm may be applied on the skin to naturally suppress the blue coloring from within the skin, thereby making the hyperchromic portion of the skin nonspicuous. As mentioned above, the wavelength of the transmitted coherent light component can be controlled arbitrarily by adjusting the thickness of the thin fillin. In the surface otherent light (reflected ocherent light), on the other hand, a light component having a wavelength in complementary relationship with the transmitted interference color is intensified on the basis of the above-mentioned principle. Therefore, when the hyperchromic portion of the skin looks like blue, the surface inference color becomes blue. However, the interference color is oriented to the direction of incidence of light and strongly exhibited near the requirar reflection region while hardly recognizable in other directions of incidence of light and strongly exhibited near the requirar reflection region while hardly recognizable in other directions of incidence of light and strongly exhibited near the requirar reflection region while hardly recognizable in other directions of incidence of light and strongly exhibited near the requirar reflection region while hardly recognizable in other directions of incidence of light and strongly many than the process of the process of the process of the process of the pro

Further, the present invention provides a skin-cotor adjusting method or composition for making a red hyperchromic portion of the skin inconspicuous characterized in that a material whose transmitted light has a maximum peak at a wavelength range of 400-550 nm (i.e., has a cotor of blue to green) is compounded with an amount not lees than 10% by weight with respect to the whole powder amount in the composition. This method or composition is particularly useful for making a red hyperchromic portion of the skin such as angioma inconspicuous. When a titanium oxide ceated mice is used as the material whose transmitted light has a maximum peak at a wavelength of 400-550 nm (i.e., has a cotor of blue to green), it corresponds to a material in which titanium dioxide having an optical film thickness of 190-270 nm or 405-5500 nm is received on mice.

Also, the material used for the skin-color adjusting method and composition for making a red hyperchromic portion of the skin inconspicuous has a hiding ability of not more than 100 when determined by the following measuring method A and a red-covering power of at least not less than 8 when determined by the following measuring method B.

A With a concentration of 80% by weight, the skin-cotor adjusting composition is mixed with a nitrocelliulose vehicle. This mixture is applied, with a thickness of 30 µm, to a hiding chart having white and black backgrounds. Then, the color difference A E between measured values in the white and black backgrounds is used to determine the hiding ability according to the following equation (1):

B. With a concentration of 80% by weight, the skin-color adjusting composition is mixed with a nitrocellulose vehicle. This mixture is applied, with a thickness of 30 µm, to a red transparent PET film. Then, colorimetry is conducted with an incident light angle of 45° and a light-receiving angle of -15° and the red-covering power is determined by the following equation (2).

red-covering power = I(V-W)/VI x 100

wherein V is an integrated value of the reflectivity of the red transparent PET film at 600-730 nm without being coated with the skin-color adjusting composition and W is an integrated value of the reflectivity of the red transparent PET film at 600-730 nm when coated with the skin-color adjusting composition.

Preferably, the red-covering power is not less than 10

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Also, the present invention provides a skin-color adjusting method or composition for making a blue hyperchromic portion of the skin inconspicuous characterized in that a meterial whose transmitted light has a minimum peak at a wavelength range of 400-550 nm (i.e. has a color of yellow to red) is compounded to be applied on the skin. This method or composition is particularly useful for making a blue hyperchromic portion of the skin such as Ott's nevus inconspicuous. When a tilianium oxido coated mice is used as the material whose transmitted light has a minimum peak at a wavelength of 400-550 nm (i.e., has a color of yellow to red), it corresponds to a material in which titanium dioxide having an optical film thickness of 200-300 nm or 503-660 nm is coated or material.

The material used for the skin-color adjusting method and composition for making a blue hyperchronic portion of the skin inconspicuous has a hiding ability of not more their 100 when determined by the following measuring method A and a blue-covering power of at least not less than 40 When determined by the following measuring method C.

A: With a concentration of 80% by weight, the skin-color adjusting composition is mixed with a nitrocellulose vehicle. This mixture is applied, with a thickness of 30 µm, to a hiding-chart having white and black backgrounds. Then, the color difference AE between measured values in the white and black backgrounds is used to determine the hiding ability according to the following equation (1):

hiding ability =
$$(1/\Delta E) \times 100$$
 (1)

C. With a concentration of 80% by weight, the skin-color adjusting composition is mixed with a nitrocellulose vehicle. This mixture is applied, with a thickness of 30 µm, to a blue transparent PET film. Then, colorimetry is conducted with an incident fight angle of 45° and a light-receiving angle of -15° and the blue-covering power is determined by the following equation (9):

blue-covering power = [(X-Y)/X] x 100

wherein X is an integrated value of the reflectivity of the blue transparent PET film at 400-550 nm without being applied on the skin-color adjusting composition and Y is an integrated value of the reflectivity of the blue transparent PET film at 400-550 nm when applied on the skin-color adjusting composition.

Preferably, the blue-covering power is not less than 45.

When necessary, in the cosmetic preparation used for the method in accordance with the present invention, ingredients such as oils, surfactants, moisturizers, thickeners, sequestering agents, ultravolat absorbents antiseptics, anti-oxidants, fradrances, and various drucks which are generally used in cosmetic preparations may be compounded.

In the present invention, not less than 10% by weight or, preferably, not less than 25% by weight of the coherent materials compounted with respect to the whole powder amount in the composition. For example, mice aceated with ittenium dioxide, mice aceated with promotion, plate-like alturnium dioxide, plate-like situation toxide, plate-like alturnium, mice aceated with situation, plate-like situation toxide, plate-like alturnium, mice aceated with situation should be situated as the coherent resimpowder, mice aceated with wo-order trainmunds, first social takes, and these materials accessed with thorematic organic or inorganic coloring agents may be listed as the coherent material. Also, the above-mentioned materials may be coated with or complexed with other organic materials, made to the situation of the plate of the situation of the situatio

When Itanium oxide coated mics is used as the obserent material and into oxide or the like is compounded in the base, the inference action of the titanium oxide coated mics is markebly weakened by absorption and scattering of light caused by iron oxide or the like. Therefore, there has conventionally been known a material called a dichroc pearl agent in which iron oxide or the like is directly coated on the titanium oxide coated mics to suppress the absorption and scattering of light caused by iron oxide or the like. However, since the particle diemeter of iron oxide or the like in the dichroic pearl agent is as large as several hundred rim, its absorption of light becomes so high that the transmitted otherent light by tlanium oxide coated mics is weakened, thereby making difficult to stilliciality width the aimed effects.

The colored titanium oxide coated mica of the present invention comprising a line particle of iron oxide having an axep particle meter of 60-150 nm coated on titanium oxide coated mica. Preferably, the ratio of titanium oxide coated mica (A) and iron oxide line particle (B) is within the range of (A) (B)=(99.50.91, 99.10).

Accordingly, in the present invention, a skin-color adjusting composition for making the hyperchromic portion of the skin inconspicuous which has a coherent material, a complementary color for the color of the skin to be adjusted and contains a colored titanium oxide coated mica in which a fine particle of iron oxide having an average particle diameter of 60-150 mm is ceated on titanium oxide coated mica is preferable. The ratio of titanium oxide coated mica (A) and iron coxide line particle (B) is preferably within the range of (A) ((B)=(95.0 5.9) (90.0 10) or, more preferably within the range of (A):(B)=(99:1)-(97:3). The transmitted interference may become weak when the ratio of (A):(B) exceeds 90:10, whereas the dichroism may become weak when the ratio of (A) (B) is smaller than 99.5:0.5.

The average particle demeter of the iron oxide fine particle is 60-150 mm or, preferably, 60-120 mm. The coloring effect of iron oxide may become weak and the dichoism may be deteroristed when the average particle diameter is smaller than 60 nm, whereas the absorption of light by iron oxide may become strong and thereby the transmitted interference may be weakened when the average particle diameter is larger than 150 nm.

When the colored finanium oxide coated mica in accordance with the present invention is used as the coherent material for adjusting the skin oxide, since it is coated with the torn oxide fine particle demand; a particle diemeter as small as 60-150 mm, the absorption of light caused by iron oxide is so small that the transmitted coherent light is not weakened by coloring nearly.

In the skin-cobr adjusting composition in accordance with the present invention, not less than 10% by weight or, preferably, not less than 15% by weight of the colored litanium oxide coated mica is compounded with respect to the whole powder amount in the composition

Various methods may be used to make titanium oxide coated mica which is a matrix for the colored titanium oxide coated mica in accordance with the present invention

While a vacuum deposition process may be used as such a method, as disclosed in Japanese Patent Publication No 43-25644, a method comprising the steps of decomposing an inorganic sall of titanium such as itany's sulfate or titanium tetrachioride in the presence of mice by a neutralization technique or a hydrolysis technique, depositing water-containing titanium oxide or italianum dioxide, and then liring it at a temperature of 500-1000°C or, perierably, of 700-900°C in the air is generally used. Mice to be used may be of any kind such as muscovite, biotite, philogopite, or synthetic mice. While not particularly limited, it is preferable for mice of bave a particle identified in the order of 1-50 jum and a particle form as filta as possible when used as a cosmetic pigment or general industrial pigment, since a beautiful interference color is likely to be archibided.

As an example of a method for making the colored thanium oxide coated mice in accordance with the present invention, the following method may be used. Into an aqueous solution of an inorganic or organic trox organic states as a series of the control of the cont

Alternatively, urea may be added to the aqueous solution of the iron compound, in which the above-mentioned istanium oxide coated mice coated with the ultra in particles of water-containing into modide has been dispersed, with an amount not lower than the equivalent needed for the neutralizing decomposition of the iron compound. Then, the resulting mixture may be heated to and maintained at a temperature of 50-100°C or, preferably, not lower than 80°C, while being stirred, so as to completely neutralize and decompose the iron compound. Therestler, it may be tired at a temperature of not tower than 150°C or, preferably, of not lower than 40°C to make a titanium oxide coated mica posted with fine particles of iron oxide whose nucleus is the full fain particle of no oxide proviously deposted on the surface of the itlanium oxide coated mica particle. Alternatively, urea may be added together with the iron compound before the reaction

The colored titanium oxide coated mica in accordance with the present invention may be used as a pigment for cosmetic preparations utilizing its dichroism. Preferably, not less than 10% by weight of the colored titanium oxide coated mica is compounded with respect to the whole powder amount in a cosmetic preparation.

Further, when having a skin-cofor adjusting composition for making a hyperchromic portion of the skin inconspicuous by using the colored thanium oxide ccated mica of the present invention, it is preferable to compound the colored titanium oxide ocated mica which has a interference color which is a complementary color for the skin color to be adjusted, and is coated on a fine particle of iron oxide having an average particle diameter of 60-150 nm coated on Itanium oxide coated mica.

Also, when using for a skin-color adjusting composition for making a red hyperchromic portion of the skin inconspicuous, it is preferable to the composition comprising a colored titanium oxide coated mice, the titanium material composed of thianium dioxine having an optical film thickness of 190-270 nm or 405-500 nm coated on mice and a fine

particle of iron oxide having an average particle diameter of 60-150 nm coated thereon.

Alternatively, when using for a skin-color adjusting composition for making a blue hyperchronic portion of the skin Aconspicious, is preferable to the composition comprising a colored trainium code coaded make, the fittenium andered trainium control and the composition comprising a colored trainium date of 200 380 nm or 550-560 nm coated on mice and a fine sattle of lorn could having an average coatfold elimenter of 60-150 nm coated thereon.

Powder ingredients which may be compounded in the composition of the present invention include inorganic powder such as talc. kaolin, mica, sericite, muscovite, phlogopite, synthetic mica, lepidolite, biotite, lithia mica, vermiculite, maqnesium carbonate, calcium carbonate, aluminum silicate, barium silicate, calcium silicate, magnesium silicate. strontium silicate, metal tungstate, magnesium, silica, alumina, zeolite, barium sulfate, calcined calcium sulfate (calcined gypsum), 10 calcium phosphate, fluorine apatite, hydroxyapatite, ceramic powder, metallic soap (zinc myristate, calcium palmitate, and aluminum stearate), and boron nitride, organic powder such as polyamide resin powder (nylon powder), polyethylene powder, methyl polymetacrylate powder, polystyrene powder, copolymer powder of styrene and acrylic acid, benzoguanamine resin powder, poly(ethylene tetrafluoride) powder, and cellulose powder, inorganic white pigments such as titanium dioxide and zinc oxide; inorganic red pigments such as iron oxide (red iron oxide) and iron titanate; inorganic brown pigments such as y-iron oxide; inorganic yellow pigments such as yellow iron oxide and ocher; inorganic black pigments such as black iron oxide, carbon black, and low-order titanium oxide; inorganic violet pigments such as mango violet and cobalt violet; inorganic green pigments such as chromium oxide, chromium hydroxide, and cobalt titanate, inorganic blue pigments such as ultramarine blue and iron blue; pearl pigments such as titanium oxide coated talc, color titanium oxide coated mica, titanium oxide coated bismuth oxychloride, color titanium oxide coated mica, bismuth oxychloride, and fish scale flake, metal powder pigments such as aluminum powder and copper powder, organic pigments such as Red No. 201, Red No. 202, Red No. 204, Red No. 205, Red No. 220, Red No. 226, Red No. 228, Red No. 405, Orange No. 203, Orange No. 204, Yellow No. 205, Yellow No. 401, and Blue No. 404; organic pigments based on lakes of zirconium, barium and aluminum or the like such as Red No. 3, Red No. 104, Red No. 106, Red No. 227, Red No. 230, Red No. 401, Red No. 505, Orange No. 205, Yellow No. 4, Yellow No. 5, Yellow No. 202, Yellow No. 203, Green No. 3, and Blue No. 1; and natural coloring matters such as chlorophyll and β-carotene. These ingredients may be used separately as well as in combination of two or more. The ingredients are not restricted to those listed above as long as they can be applied to general cosmetics.

When necessary, in the cosmetic preparation preferable for the operation mode in the present invention, ingredients such as oils, surfactants, moisturizers, thickeners, sequestering agents, ultraviolet absorbents, antiesptics, anti-oxidants, fragrances, and various druos which are generally used in cosmetic preparations may be compounded.

Those chemicals or cosmetics which is permissible as a base mentioned following

Oits may be material oils which are applicable to cosmetics. For example, hydrocarbone, seters, giycendes, lower close higher alcohols, polyhydric alcohols, higher alcohols, and organopolysiloxane fluids such as fliquid paraffin, squalane, vasaline, polyisobutyrene, microcrystaline wax, isopropylmyristate, myristyl octyl dodecanol, di-(2-ethylnexyl) succriate, discoctanolc acid neopentyl glycol, giycerine monostearate, isostearic acid triglyceride, occorniu-oil fatty acid triglyceride, castor oil, effective, acid controlled acid control

The skin-color adjusting composition in accordance with the present invention contains the above-mentioned colored trianum oxide coated mice and can be used mainly as a makeup cosmetic preparation and, among others, as a base-making preparation. When used as a makeup cosmetic preparation, depending on its kind and use, the composition may not only consist of the colored titlinatium coids coated mice alone but also include at least one member elected from the group consisting of various powder materials, oils, and water in addition to the titlanium oxide coated mice. The powder materials and oils within two pay be compounded in addition to the colored titianium oxide coated mice as the powder materials and oils within two pays to empresse the control title or the composition in accordance with the present invention, ingredients usuch as oils, surfactants, mostiturizer, its/cherner, material-to blocking agents, ultraviolet absorbars, antiseptics, anti-oxidants, fragrances, and various drugs which are generally used in cosmetic preparations may be compounded.

[BRIEF DESCRIPTION OF THE DRAWINGS]

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Figs. 1A-1C are explanatory views comparing the interference actions at hyperchromic and normal skin-color portions in the present invention with those of the prior art;

Figs. 2A and 2B are explanatory views explaining the actions of a coherent material;

Fig. 3 is a characteristic chart showing the wavelength-dependence of reflectivity of reflected light and transmitted light in a titanium oxide coated mice coated with a fine particle of iron oxide in accordance with the present invention;

- Fig. 4 is a characteristic chart showing the wavelength-dependence of reflectivity of reflected light and transmitted light in a conventional titanium oxide coated mica coated with iron oxide;
- Fig. 5 is a characteristic chart showing the wavelength-dependence of reflectivity of regularly reflected light and diffusively reflected light in a titanium oxide coated mica coated with a fine particle of iron oxide in accordance with the present invention:
 - Fig. 6 is a characteristic chart showing the wavelength-dependence of reflectivity of regularly reflected light and diffusively reflected light in a conventional titanium oxide coated mica coated with iron oxide.
 - Fig. 7 is a chart showing the particle-size distribution in a titanium oxide coated mica coated with a fine particle of iron oxide in accordance with the present invention;
- Fig. 8 is a chart comparing the hiding ability and blue-covering power of S-1, which is a blue skin-color adjusting composition in accordance with the present invention, with those of conventional products.
 - Fig. 9 is a chart comparing the hiding ability and red-covering power of S-2, which is a red skin-color adjusting composition in accordance with the present invention, with those of the conventional products;
- Fig. 10 is a chart comparing the hiding ability and blue-covering power of S-3, which is a blue skin-color adjusting composition in accordance with the present invention, with those of the conventional products; and
 - Fig. 11 is a chart comparing the hiding ability and red-covering power of S-4, which is a red skin-color adjusting composition in accordance with the present invention, with those of the conventional products

[EXAMPLES]

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In the following, the skin-color adjusting method, colored titanium oxide coated mica, and color-adjusting composition in which that material is compounded in accordance with the present invention will be explained. However, the present invention is not limited to these examples. All the compounding ratios in the following are % by weight.

In the first place, the inventors took notice of the relationship between the hiding ability and the natural appearance of the skin. Namely, compact toundation samples were made with the basic compositions shown in TASLE 1. Thon, their hiding power values were determined by the aforesaid method. Also, they were applied to a skin having a normal skin-color and then the appearance of the skin was observed. The results are shown in TASLE 1.

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Sample	1	2	3	4	5
(1) Carnauba wax	1.0	1.0	1.0	1.0	1.0
(2) Microcrystalline wax	5.0	5.0	5.0	5.0	5.0
(3) Decamethyl					
cyclopentasiloxane	8.5	8.5	8.5	8.5	8.5
(4) Squalane	21.0	21.0	21.0	21.0	21.0
(5) Cetyl-2-etylhexanoate	15.0	15.0	15.0	15.0	15.0
(6) Sorbitan dioleate	1.5	1.5	1.5	1.5	1.5
(7) Titanium dioxide	5.0	10.0	15.0	-	-
(8) Iron oxide pigment	3.0	3.0	3.0	3.0	3.0
(9) Aluminum powder		-	-	8.0	15.0
(10) Mica	31.0	21.0	16.0	23.0	16.0
(11) Globular nylon	4.0	4.0	4.0	4.0	4.0
(12) Fragrance	proper	proper	proper	proper	proper
	amount	amount	amount	amount	amount
Hiding ability	28	66	100	500	1,000
Naturalness	0	0	0	Δ	×
	(1) Carnauba wax (2) Microcrystalline wax (3) Decamethyl cyclopentasiloxane (4) Squalane (5) Cetyl-2-etylhexanoate (6) Sorbitan dioleate (7) Titanium dioxide (8) Iron oxide pigment (9) Aluminum powder (10) Mica (11) Globular nylon (12) Fragrance Hiding ability	(1) Carnauba wax 1.0 (2) Microcrystalline wax 5.0 (3) Decamethyl cyclopentasiloxane 8.5 (4) Squalane 21.0 (5) Cetyl-2-etylhexanoate 15.0 (6) Sorbitan dioleate 1.5 (7) Titanium dioxide 5.0 (8) Iron oxide pigment 3.0 (9) Aluminum powder - (10) Mica 31.0 (11) Globular nylon 4.0 (12) Fragrance proper amount Hiding ability 28	(1) Carnauba wax 1.0 1.0 (2) Microcrystalline wax 5.0 5.0 5.0 (3) Decamethyl cyclopentasiloxane 8.5 8.5 (4) Squalane 21.0 21.0 (5) Cetyl-2-etylhexanoate 15.0 15.0 (6) Sorbitan dioleate 1.5 1.5 (7) Titanium dioxide 5.0 10.0 (8) Iron oxide pigment 3.0 3.0 (9) Aluminum powder (10) Mica 31.0 21.0 (11) Globular nylon 4.0 4.0 (12) Fragrance proper amount 4.0 4.0 Hiding ability 28 66	(1) Carnauba wax	(1) Carnauba wax

As clearly shown by TABLE 1, the hiding ability of the composition and the naturalness observed when actually 35 applied to the skin are mutually related to each other. Namely, powdery feel is observed from the skin when a composition whose hiding ability exceeds 500 is applied thereto. In order to maintain the natural appearance of the skin, it is necessary for the hiding ability to be not higher than about 100.

However, compositions whose hiding ability is not higher than 100, such as Sample Nos. 1 and 2, can hardly make abnormal hyperchromic portions on the skin inconspicuous.

40 Accordingly, in order to adjust the skin color of the abnormal hyperchromic portions on the skin without increasing the hiding ability, the inventors studied the applicability of coherent materials.

MANUFACTURING EXAMPLE 1

In the first place, as an example of the coherent materials preferably used in the present invention, an example for making a titanium oxide coated mica coated with a fine particle of iron oxide will be explained.

To 500 parts of ion-exchanged water, 50 parts of mica was added and uniformly dispersed therein by sufficient stirring. To thus obtained dispersion liquid, 312.5 parts of titanyl sulfate aqueous solution having a concentration of 40% by weight was added. The resulting mixture was heated while being stirred and then boiled for 6 hours. After being left for cooling, the mixture was subjected to filtering. The filtered-out product was washed with water and then fired at 900°C to yield 100 parts of a mica material coated with titanium dioxide (titanium oxide coated mica) having an interference color of blue

On the other hand, 53.6 parts of ammonium ferric oxalate and 22.5 parts of urea were dissolved in 2,000 parts of ion-exchanged water. The pH of the resulting aqueous solution was adjusted to 5.8 by 0.1 M caustic soda aqueous solution. Then, 100 parts of titanium oxide coated mica which had been made as mentioned above was added thereto and uniformly dispersed therein by sufficient stirring.

Thereafter, this titanium oxide coated mica dispersion liquid whose pH had been adjusted to 5.8 was heated while being stirred and then bolled for 6 hours. After being left for cooling, it was subjected to filtering. The filtered-out product

was washed with water and then fired at 400°C to yield 103 parts of a titanium oxide coated mice coated with a line particle of iron oxide having skin-color appearance, wind blue reflected interference color, and vivid yellow transmitted interference color

Fig. 3 shows the relationship between wavelength (nm) and reflectivity (%) in the reflected ochorent light (indicated as 15 in the chart). The reflected ochorent light (indicated as 15 in the chart). The reflected ochorent light was measured by a geniepactophotometer GOMS-3 manufactured by Murakami Cofor Lab., while the transmitted ochorent light was measured by a chromateacement manufactured by Shmedzu Seisakusho. For comparison, Fig. 4 shows the results of similar measurement conducted for a commercially-available titanium oxide ceated micacoard with iron oxide (Ducorome 18 manufactured by Mearl Corp.) as in the case of Fig. 3. When Figs. 3 and 4 are compared with each other, it is recognized that the spectral reflectance curves of both transmitted ocherent light and reflected ocherent light and reflected ocherent light in the material of the present invention are higher and more sharp than those of the conventional material. Also, the minimum reflection are found to exist in a nearly single wavelength light component. Accordingly, it is understood that the transmitted ocherent light and reflected ocherent light in the material of the present invention are stronger and have higher chromer values that those of the conventional material.

Fig. 5 shows the relationship between the wavelength of regularly reflected light and diffusively reflected light and their reflectivity in thus obtained titanium oxide coated mica coated with the iron oxide fine particle. The genospectro-photometer GCMS-3 manufactured by Murakami Cobri Lab. was used to determine this relationship? The conditions were an incident angle of -70°, a diffused reflection angle of -50°, a sample thickness of 15 µm, and a transperient PET little thickness of 10 µm. For comparison, Fig. 65 hows the results of similar measurement conducted for a commercial-y-available titerium oxide coated mica coated with ron oxide (Duccrome VB manufactured by Mearl Corp.) having blue reflected interference color as in the case of Fig. 6.

When Figs. 5 and 6 are compered with each other, it is recognized that the spectral reflectance curves of both regularly reflected light and diffusively reflected light in the material of the present involvation have a greater difference in reflectivity and are more sharp than those of the conventional material. Accordingly, it is understood that, as compared with the conventional material. the material of the present invention is a colored diffault movide coated mare (color pearl pigment) having stronger regularly reflected light and diffusively reflected light as well as a high chroma value and an excellent distributions.

MANUFACTURING EXAMPLE 2

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In 2,000 parts of ion-exchanged water, 53.6 parts of ammonium ferric oxalate and 22.5 parts of unea were dissolved. The pH of the resulting aqueous solution was adjusted to 6.2 by 0.1 M caustic sodia aqueous solution. Then, 100 parts of a red interference titanium oxide coated mice (Timilion Super Red) manufactured by German Merck Corp. was added thereto and uniformly disporsed theren by sufficient stirring.

Thereafter, this titanium oxide coated mica dispersion was heated, while being stirred, and boiled for 6 hours. After being left for cooling, it was subjected to filtering. The filtered-out product was washed with water and then fired at 400°C to yield 102 parts of a titanium oxide coated mica coated with a fine particle of iron oxide having skin-color appearance, wird red reflected interference color, and vivid green transmitted interference color.

Separately, in order to study the particle size of the iron oxide coated on thus obtained red-interference titanium oxide coated mice coated with the iron oxide fine particle, iron oxide was synthesized under the same conditions as those of MANUFACTURING EXAMPLE 1 except that no triamium oxide coated mice was added thereto.

When the particle size of thus obtained iron oxide was measured by a laser diffraction type particle-size analyzer NICOMP 270 manufactured by HacPoyco Corp., a particle size distribution normally distributed in 35-300 nm with an average particle diameter of 71 nm was found.

Next, Examples 1-4 of the present invention in which a commercially-available mice compound compounded and Examples 5 and 6 in which the colored teanium oxide coated mice obtained by the loregoing MANUFACTURING EX-AMPLES were compounded will be shown with reference to their comparative examples.

Examples 1 and 2 and Comparative Examples 1-3

Oily compact foundation samples for adjusting blue hyperchromic portions having compositions shown in TABLE 2 were made in the following method and their blue-covering power and hiding ability values were determined. These results are also shown in TABLE 2

(Manufacturing Method)

Atter ingredients (3)-(6) were heated and dissolved, ingredients (7)-(14) were added thereto and dispersed therein in a dispersion mill. The resulting mixture was processed in a TK mill manufactured by Tokushu Kika and heated to

85°C. Then, ingredients (1) and (2), which had been heated, melted, and mixed together at 90°C beforehand, as well as ingredient (15) were added thereto. After being deaerated, the mixture was charged into a predetermined mid-size plate and left for cooling to yeld only compact foundation samples for adjusting but hyperchromic portions

5 TABLE 2

		Examp	le	Compa	rative Ex	ample
	Compounding formula	1	2	1	2	3
10	(1) Carnauba wax	1.0	1.0	1.0	1.0	1.0
	(2) Microcrystalline wax	5.0	5.0	5.0	5.0	5.0
15	(3) Decamethyl					
10	cyclopentasiloxane	8.5	8.5	8.5	8.5	8.5
	(4) Squalane	21.0	21.0	21.0	21.0	21.0
20	(5) Cetyl-2-ethylhexanoate	15.0	15.0	15.0	15.0	15.0
	(6) Sorbitan dioleate	1.5	1.5	1.5	1.5	1.5
	(7) Titanium oxide coated mica					
25	(blue interference color)" 1	-	20.0	-	-	-

(8) Titanium oxide coated mica

(red interference color)* 2	-	- "	-	-	20.0
(9) Fe ₂ O ₅ -coated mica*2	20.0	-	-	-	-
(10) Titanium dioxide	10.0	10.0	30.0	-	10.0
(11) Aluminum powder	-	-	-	30.0	-
(12) Iron oxide pigment	3.0	3.0	3.0	3.0	3.0
(13) Mica	11.0	11.0	11.0	11.0	11.0
(14) Globular nylon	4.0	4.0	4.0	4.0	4.0
(15) Fragrance	proper	proper	proper	proper	proper
	amount	amount	amount	amount	amount
Blue-covering power	50	60	32	69	8.6
Hiding ability	12	7	484	2,852	13

*1: TiO 2-coated mica

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[Flamenco Blue manufactured by Mearl Corp. with TiO z/mica= (43-49)/(51-57), optical film thickness of TiO z at about 310 nm, and transmitted light of yellow to red]

*2: TiO 2- coated mica

[Flamenco Red manufactured by Mearl Corp. with TiO₂/mica = (37-43)/(57-63), optical film thickness of TiO₂ at about 250 nm, and transmitted light of blue to green]

*3: 34.0% Fe 2O 1 - coated mica (with transmitted light of yellow to red)

Next, the covering effect, transparent feel, and finishing naturalness of thus obtained oily compact foundation samples for adjusting blue hyperchronic portions were evaluated. Namely, he samples were applied to 10 people having 49 a hyperchronic portion of a heavy blue mark (Cvás nevus or the like), a third party observed and judged the results with rive steps of 5 (effective or natural) to 1 (ineffective or unnatural), and then an average of thus evaluated values for each evaluation lant was obtained.

Further, the skin color (in the normal and hyperchromic portions) was measured by a Minotta colorimeter CM-1000 before and after the application to determine the color difference therebetween. Then, an average of thus measured 45 color difference was calculated for each term.

These results are shown in TABLE 3.

TABLE 3

	Exam	Example		Comparative Example		
	1	2	1	2	3	
Covering effect	43	4.5	4.5	4.8	22	
(Skin-color adjusting effect)						
Transparent feel	3.2	3.9	1.9	2.5	3.5	
Finishing naturalness	3.9	4 1	2.5	1.2	2.5	

Continuation of the Table on the next page

TABLE 3 (continued)

	Example		Comparative Example		
	1	2	1	2	3
Color difference (ΔΕ) between normal naked skin and hyperchromic naked skin	18.1	18.1	18.1	18.1	18.1
Color difference (ΔE) between normal skin and hyperchromic skin after application	2.6	1.2	38	64	7.0

As clearly shown by TABLE 3, the foundation samples of Examples 1 and 2 in which powder having yallow to red transmitted light had been compounded in accordance with the present invention not only were excellent in covering blue hyperchronic portions of Olds for service or the kine (i.e. in skin-cotor adjusting effect) but also yielded transparent feel and natural finishing. In particular, Example 2 which used a littanum oxide coated mice having yallow to red transmitted otherent light yielded excellent finishing feel which had not conventionally been experienced. Also, when a commercially-available powdery foundation was applied after the application of these adjusting foundations, the gloss of titanum oxide coated mice changed into a natural transparent feel so as to yield a finishing feel which was comparable to the normal portion.

On the other hand, Comparative Example 1, in which a large amount of conventionally- used titenium dioxide had been compounded, yielded a powedry finish without transparent feel, while withbilding a covering effect. Also, though Comparative Example 2 in which ulaminum powder had been compounded, showed an excellent finding characteristic, it yielded an unnatural glossy feel in finishing and a roughness was felt when in use Further, interestingly. Comparative Example 3, which used a titanium coxide costed mice having yellow for deffected light which was in complementary color relationship with Example 2, hardy showed the covering effect, though exhibiting a transparent feel. Therefore, it was unleverable as an adultising outrodation.

Examples 3 and 4 and Comparative Examples 4-6

Stick foundation samples for adjusting red hyperchromic portions having compositions shown in TABLE 4 were made in the following method and their red-covering power and hiding ability values were determined. These results are also shown in TABLE 4.

(Manufacturing Method)

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After ingredients (3)-(6) were heated and dissolved, ingredients (7)-(14) were added thereto and dispersed therein in a dispersion mill. The resulting mixture was processed in a TK mill manufactured by Tokushu Kika and heated to 85°C. Then, ingredients (1) and (2), which had been heated, melted, and maked together at 90°C beforehand, as well as ingredient (15) were added thereio. After being desearated, the mixture was charged into a predetermined stick container and their left for cooling to yell ofthe hot sight (soundation samples for adjusting red hyperchomic position).

TABLE 4

		Examp	le	Compa	rative Exa	mple
45	Compounding formula	3	4	4	5	6
70	(1) Carnauba wax	1.0	1.0	1.0	1.0	1.0
	(2) Solid paraffin wax	6.0	6.0	6.0	6.0	6.0
50	(3) Dimethylsilicone	7.5	7.5	7.5	7.5	7.5
	(4) Liquid paraffin	15.0	15.0	21.0	21.0	21.0
	(5) Glyceryl monoisostearate	20.5	20.5	20.5	20.5	20.5
55	(6) Sorbitan diisostearate	2.0	2.0	2.0	2.0	2.0

	(7) Hydrophobically—processed					
	titanium oxide coated mica					
5	(red interference color)**	-	12.0	-	-	_
	(8) Hydrophobically-processed					
10	titanium oxide coated mica					
70	(blue interference color)*5	-	-	-	-	12.0
	(9) Fe ₂ O ₃ -coated mica**	12.0		-	-	-
15	(10) Titanium dioxide	8.0	8.0	30.0	-	8.0
	(11) Aluminum powder	-	-	-	30.0	-
	(12) Iron oxide pigment	2.0	2.0	2.0	2.0	2.0
20	(13) Sericite	17.0	17.0	7.0	7.0	17.0
	(14) Globular PMMA powder	9.0	9.0	9.0	9.0	9.0
	(15) Fragrance	proper	proper	proper	proper	proper
25		amount	amount	amount	amount	amount
	Red-covering power	10	12	5.3	17.8	2
	Hiding ability	15	7	411	3,060	8

^{*4:} TiO2-coated mica processed with red iron oxide

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[Duocrome YR manufactured by Mearl Corp. with Fe 2O 2/TiO 2/mica = (3-5)/(36-42)/(56-61), optical film thickness of TiO2 at about 250 nm, and transmitted light of blue to green]

[Duocrome YB manufactured by Mearl Corp. with Fe 2O 1/TiO 2/mica = (1-2)/(44-49)/(48-54), optical film thickness of TiO₂ at about 310 nm, and transmitted light of yellow to red]

*6: 48.0% Fe 2O 2-coated mica (with transmitted light of blue to green)

Next, the covering effect, transparent feet, and finishing naturalness of thus obtained oily stick foundation samples for adjusting red hyperchromic portions were evaluated. Namely, the samples were applied to 10 people having a hyperchromic portion of a heavy red mark (angioma or the like), a third party observed and judged the results with five steps of 5 (effective or natural) to 1 (ineffective or unnatural), and then an average of thus evaluated values for each evaluation item was obtained.

Further, the skin color (in the normal and hyperchromic portions) was measured in the method previously noted before and after the application to determine the color difference therebetween. Then, an average of thus calculated color differences was calculated for each item. These results are shown in TABLE 5.

^{*5:} TiO 2-coated mica processed with red iron oxide

TABLE 5

		Example		Comparative Example		
5		3	4	4	5	6
	Covering effect	4.1	4.3	4.2	4.2	2.9
	(Skin-color adjusting effect)				1	ĺ
	Transparent feel	3.2	3.8	1.0	2.5	3.5
	Finishing naturalness	3.7	4.1	2.3	1.9	2.1
10	Color difference (ΔE) between normal naked skin and hyperchromic naked skin	16.5	16.5	16.5	16.5	16.5
	Color difference (ΔE) between normal skin and hyperchromic skin after application	2.2	1.6	5.8	4.3	8.2

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As clearly shown by TABLE 5, the foundation samples of Examples 3 and 4 in which powder having blue to green transmitted light had been compounded in accordance with the present invention not only were excellent in covering red hyperchromic portions of angioma or the like (i.e. in skin-color adjusting effect) but also yielded transparent feel and natural finishing. In particular, Example 4 which used a titanium oxide coated mica having blue to green transmitted 20 coherent light yielded excellent finishing feel which had not conventionally been experienced. Also, when a commercially-available emulsion foundation was applied after the application of these adjusting foundations, the gloss of titanium oxide coated mica could be provided as a natural transparent feel

On the other hand, Comparative Example 4, in which a large amount of conventionally-used titanium dioxide had been compounded, yielded a powdery finish without transparent feel, while exhibiting a covering effect. Also, though Comparative Example 5, in which aluminum powder was compounded, showed an excellent hiding characteristic, it vielded an unnatural glossy feel in finishing and a roughness was felt when in use. Further, interestingly, Comparative Example 6, which used titanium oxide coated mica having blue to green reflected light which was in complementary color relationship with Example 4, hardly showed the covering effect, though exhibiting a transparent feel. Therefore, it was unfavorable as an adjusting foundation.

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Tests for Hiding Ability, Blue-Covering Power, and Red-Covering Power

1) Hiding-Ability Testing Method

35 (Sample)

The blue skin-color adjusting composition (S-1) made by Example 2, the red skin-color adjusting composition (S-2) made by Example 4, a commercially available partial background foundation for covering hyperchromic portions of the skin (Spots Cover manufactured by Shiseido Co., Ltd., R-1), and a commercially-available partial background foundation (manufactured by O'leary Corp., R-2) were used as samples.

(Method)

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With a concentration of 80% by weight, each of the above-mentioned samples was mixed into a nitrocellulose vehicle by a small stirrer. Then, an applicator was used to apply this mixture, with a thickness of 30 μm, to a hiding-chart having white and black backgrounds. Thereafter, a Minolta colorimeter CM-1000 was used to measure the color tone values of the sample applied to the white and black backgrounds. Then, the color difference ∆E between thus measured values in the white and black backgrounds was determined. This color difference was used to determine the hiding ability according to the following equation (1):

hiding ability = $(1/\Delta E) \times 100$

The hiding ability of 1,000, which corresponds to the color difference of 0.1, is a level at which both white and black backgrounds are completely masked. The hiding ability of 100, which corresponds to the color difference of 1 0, is a level at which there is substantially no difference in color tone between white and black backgrounds. The hiding ability of 10, which corresponds to the color difference of 100, is a level by which white and black backgrounds can clearly be discerned from each other

2) Blue-Covering Power Testing Method

(Sample)

Samples S-1, R-1, and R-2 mentioned in the hiding-ability test were used.

(Method)

In a similar manner to that of the hiding-ability test, each sample was applied to a blue transparent PET film. A goniospectrophotometer GCMS-3 manufactured by Murakami Color Lab. was used to conduct colorimetry under the conditions where the incident light ande was 45° and the light-receiving angle was 15°.

Then, the difference between the integrated value of the reflectivity of the blue transparent PET firm at the wavelength range of 400-550 nm measured as a control and the integrated value of the reflectivity of the blue transparent PET film.

coated with the sample at the wavelength range of 400-550 nm was determined by the following equation (3): $blue-covering power = [(X-Y)/X] \times 100$ (3)

wherein X is an integrated value of the reflectivity of the blue transparent PET film at 400-550 nm without being coated with the skin-color adjusting composition and Y is an integrated value of the reflectivity of the blue transparent PET film at 400-550 nm when coated with the skin-color adjusting composition.

20 3) Red-Covering Power Testing Method

(Sample)

Samples S-1, R-1, and R-2 mentioned in the hiding-ability test were used.

at 600-730 nm when coated with the skin-color adjusting composition.

(Method)

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In a similar manner to that of the blue-covering power last, each sample was applied to a red transparent PET film A gonicospectrophotometer GCMS-3 manufactured by Murakami Color Lab. was used to conduct colorimetry under the conditions where the incident light angle was 45° and the light-receiving angle was -15°.

Then, the difference between the integrated value of the reflectivity of the red transparent PET film at the wavelength range of 600-730 nm measured as a control and the integrated value of the reflectivity of the red transparent PET film coated with the sample at the wavelength range of 600-730 nm was determined by the following equation (2)

red-covering power = [(V-W)/V] x 100

(2)
wherein V is an integrated value of the reflectivity of the red transparent PET film at 600-730 nm without being coaled
with the skin-color adjusting composition and W is an integrated value of the reflectivity of the red transparent PET film

4) Results

Fig. 8 is a chart showing the results of the hiding ability and blue-covering power of S-1, which is the blue skin-color diguisting composition in accordance with the present invention, together with those of the conventional products R-1 and R-2 Fig. 9 is a chart showing the results of the hiding ability and red covering power of S-2, which is the red skin-color adjusting composition in accordance with the present invention, together with those of the conventional products R-1 and R-2

in the first place, it is recognized that the conventional partial background foundation products R-1 and R-2 have much higher holling ability than that of S-1 and S-2. Thus, the conventional products entirely mask typershromic portions of the skin to effect color adjustment. On the other hand, S-1 and S-2 have only about several hundredths to several thousandhs of the holling ability as compared with that of the conventional products.

However, Fig. 8 shows that the blue-covering power of S-1, which hardly has the hiding ability, is higher than that of the conventional products R-1 and R-2. Also, Fig. 9 shows that the red-covering power of S-2, which hardly has the hiding ability, is higher than that of the conventional products R-1 and R-2. Accordingly, it is recognized that the skin-color adjusting composition used in the method of the present invention has very high blue- or red-covering power, while its hiding ability is considered.

Example 5 and Comparative Examples 7-9

Oily compact foundation samples for adjusting blue hyperchromic portions having compositions shown in TABLE

6 were made in the following method and their blue-covering power and hiding ability values were determined. These results are also shown in TABLE 6

(Manufacturing Method)

After rigredients (3)-(6) were heated and dissolved, ingredients (7)-(14) were added thereto and dispersed therein in a dispersion mill. The resulting mixture was processed in a TK mill manufactured by Tokushu Kik and heated to 85°C. Then, ingredients (1) and (2), which had been heated, melted, and mixed togother at 95°C beforehand, as well as ingredient (15) were added thereto. After being deserated, the mixture was charged into a predetermined mid-sure plate and left or cooling to yield bly compact foundation samples for edulating blue https://doi.org/10.1001/j.com/10

TABLE 6

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		Example	Compa	rative Exa	mple
15	Compounding formula	5	7	8	9
	(1) Carnauba wax	1.0	1.0	1.0	1.0
	(2) Microcrystalline wax	5.0	5.0	5.0	5.0
20	(3) Decamethyl				
	cyclopentasiloxane	8.5	8.5	8.5	8.5
25	(4) Squalane	21.0	21.0	21.0	21.0
	(5) Cetyl-2-ethylhexanoate	15.0	15.0	15.0	15.0
	(6) Sorbitan dioleate	1.5	1.5	1.5	1,5
30	(7) Colored titanium oxide				
	coated mica				
	(blue interference color) * 7	20.0	-	-	-
35	(8) Colored titanium oxide				
	coated mica				
40	(red interference color)* 6	-	-	-	20.0
40	(9) Titanium dioxide	11.0	30.0	-	11.0

(10) Aluminum powder	_	-	30.0	-	
(11) Red No. 226	0.4	0.6	0.6	0.4	
(12) Yellow iron oxide	1.6	1.6	2.4	1.6	
(13) Mica	11.0	11.0	11.0	11.0	
(14) Globular nylon	4.0	4.0	4.0	4.0	
(15) Fragrance	proper	proper	proper	proper	
	amount	amount	amount	amount	
Blue-covering power	68	32	69	55	
Hiding ability	9	527	2,852	12	

^{*7:} colored titanium oxide coated mica of MANUFACTURING EXAMPLE 1

(color of appearance: skin color; reflected interference color: blue; transmitted interference color; yellow)

(color of appearance: skin color; reflected interference color: blue; transmitted interference color: yellow)

Naxt. the covering effect, transparent feet, and finishing naturalness of thus obtained oily compact foundation samples for adjusting blue hyperchromic portions were evaluated. Namely, the samples were applied to 10 people having
a hyperchromic portion of a heavy blue mark (Ota's nevus or the like), a third party observed and judged the results with
five steps of 5 (effective or natural) to 1 (ineffective or unnatural), and then an average of thus evaluation than the results with
evaluation fam was obtained.

Further, the skin color (in the normal and hyperchromic portions) was measured by a Minolta colorimeter CM-1000 before and after the application to determine the color difference therebetween. Then, an average of thus measured color differences was calculated for each item.

These results are shown in TABLE 7.

TABLE 7

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Example	Comp	arative Ex	cample
5	7	Q	۵

^{*8:} Duocrome YB manufactured by Mearl Corp.

	Covering effect	4.6	4.5	4.8	4.2	
	(Skin-color adjusting effect)					
	Transparent feel	4.5	1.9	2.5	3.8	
	Finishing naturalness	4.8	2.5	1.2	3.9	
	Color difference (ΔE)					
1	between normal naked					
	skin and hyperchromic					
	naked skin	18.1	18.1	18.1	18.1	
	Color difference (ΔE)					
	between normal skin					
	and hyperchromic skin					
	after application	1.0	3.8	6.4	1.4	

As clearly shown by TABLE 7, the foundation sample of Example 5, in which the colored stanium oxide coated mica having yellow transmitted light in accordance with the present invention had been compounded, no only was excellent in overing blue hyperchromic portions of Dafs nevue or the like (i.e. in skin-color adjusting effect) but it also yielded transparent teel and natural finishing. Also, when a commercially-available powdery foundation was applied after the application of this adjusting foundation, the gloss of tilanium oxide coated mice changed into a natural transparent feel so as to yield a finishing feel which was comparable to the normal portion.

On the other hand, Comparative Example 7, in which a large amount of convenionally used titanium dioxide had been compounded, yielded a powdery finish without transparent feel, while withbiling a covering effect. Also, though Comparative Example 8, in which alumnium powder had been compounded, showed an excellent hiding characteristic. It yielded an unnatural glossy feel in linishing and a roughness was felt when in use Further, though Comparative Example 9, which used a commercial titanium oxide coated ento coated with row solk, was superior to Comparative Example 7 and 8 in all the Rems, it was inferror to Example 5, in which the cofored titanium oxide coated main an accordance with the present invention was used, in the transparent feel and finishing naturalness.

Example 6 and Comparative Examples 10-12

Oily stick foundation samples for adjusting red hyperchromic portions having compositions shown in TABLE 6 were made in the following method and their red-covering power and hiding ability values were determined. These results are also shown in TABLE 6.

(Manufacturing Method)

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After ingredients (9)-(6) were heated and dissolved, ingradients (7)-(14) were added thereto and dispersed therein a dispersion mill. The resulting mixture was processed in a TK mill manufactured by Tokushu Kika and heated to 85°C. Then, ingredients (1) and (2), which had been heated, meted, and mixed togglethe at 90°C beforehand, as well as ingredient (15) were added thereto. After being disearated, the mixture was charged into a predetermined stick container and their left for cooling to yeld stack foundation samples for adjusting red hyperchromic portions.

TABLE 8

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	Example	Compa	rative Exa	mple
Compounding formula	6	10	11	12
(1) Carnauba wax	1.0	1.0	1.0	1.0
(2) Solid paraffin wax	6.0	6.0	6.0	6.0
(3) Dimethylsilicone	7.5	7.5	7.5	7.5
(4) Liquid paraffin	15.0	15.0	15.0	15.0
(5) Glyceryl monoisostearate	20.5	20.5	20.5	20.5
(6) Sorbitan diisostearate	2.0	2.0	2.0	2.0
(7) Hydrophobically-processed				
colored titanium oxide				
coated mica				
(red interference color)*9	12.0	-	-	-

(8) Hydrophobically-processed colored titanium oxide coated mica

(blue interference color)*10	-	-	-	12.0
(9) Titanium dioxide	8.0	29.0	-	8.0
(10) Aluminum powder	-		29.0	-
(11) Yellow oxide pigment	2.0	3.0	3.0	2.0
(12) Sericite	17.0	7.0	7.0	17.0
(13) Globular PMMA powder	9.0	9.0	9.0	9.0
(14) Fragrance	proper	proper	proper	proper
	amount	amount	amount	amount
Red-covering power	16	5.1	18.1	2
Hiding ability	8	416	2,896	8

*9: colored titanium oxide coated mica of MANUFACTURING EXAMPLE 2

(color of appearance: skin color; reflected interference color: red; transmitted interference color: green)

*10: Duocrome YB manufactured by Mearl Corp.

(color of appearance; skin color; reflected interference color: blue; transmitted interference color: yellow)

Next, the covering effect, transparent feel, and finishing naturalness of thus obtained oily stick foundation samples for adjusting rad hyperchromic portions were evaluated. Namely, the samples were applied to 10 people having a hyperchromic portion of a heavy red mark (angione or the like), a third party observed and judged the results with five stops of 5 (effective or naturall) to 1 (neffective or unnaturall), and then an average of thus evaluated values for each evaluation term was obtained.

Further, the skin color (in the normal and hyperchromic portions) was measured in the method previously noted belore and after the application to determine the color difference therebetween. Then, an average of thus calculated color differences was calculated for each item. These results are shown in TABLE 9.

TABLE 9

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	Example	Comp	arative Ex	Example	
	6	10	11	12	
Covering effect	4.7	4.2	4.2	2.9	

	(Skin-color adjusting effect)				
	Transparent feel	4.6	1.0	2.5	3.5
5	Finishing naturalness	4.7	2.3	1.9	2.1
	Color difference (ΔE)				
10	between normal naked				
,,,	skin and hyperchromic				
	naked skin	16.5	16.5	16.5	16.5
15	Color difference (\Delta E)				
	between normal skin				
	and hyperchromic skin				
20	after application	1.1	5.8	4.3	8.2

As clearly shown by TABLE 9, the foundation sample of Example 6, in which the colored titanium oxide coated mice of MANUFACTURING EXAMPLE 2 having green transmitted light in accordance with the present invention had been compounded, not only was excellent in covering red hyperchromic portions of angioma or the like (i.e. in skin-color adjusting effect) but also yielded transparent feel and natural finishing. Also, when a commercially available emulsion cloradation was applied to both normal and hyperchromic portions after the application of this adjusting foundation, the gloss of the hyperchromic portions was suppressed so as to yield a finishing feel which was comparable to the normal portion.

On the other hand, Comparative Example 10, in which a large amount of conventionally-used titanium dioxide had been compounded, yelided a powdery linish without transparent feel, while exhibiting a covering effect. Also, though Comparative Example 11, in which aluminum powder had been compounded, showed an excellent hiding characteristic, it yelded an unnatural glosey feel in finishing and a roughness was felt when in use. Further, when in using a commercial titanium oxide ceated mice coated with no acute having a cotor the transmitted coherent light (gene) similar to that of the colored titanium oxide casted mice and ANAUFACTURING EXAMPLE 2 used in Example 6, was superor to Comparative Examples 10 and 11 in all the items, it was inferior to Example 12, which was consent invention was used, in the transparent feel and finishing naturalness. Also, Comparative Example 12, which was nearly in complementary color relationship with the transmitted ocherent light of the colored titanium oxide casted mice and MANUFACTURING EXAMPLE 2 used in Example 6, hardly showed the covering effect, though exhibiting a transmittent feel. Therefore, it was unifacroshe as an adiastinal doundation.

Tests for Hiding Ability, Blue-Covering Power, and Red-Covering Power

1) Hiding-Ability Testing Method

(Sample)

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The blue skin-color adjusting composition (S-3) made by Example 5, the red skin-color adjusting composition (S-4) made by Example 6, a commercially-available partial background foundation for covering hyperchromic portions of the skin (Spots Cover manufactured by Sheeldo Co., Ltd. R-1), and a commercially-available partial background foundation (manufactured by C Gorp. R-2) were used as samples

(Method)

It is treated in the same way as previously described method.

2) Blue-Covering Power Testing Method

(Samole)

5 Samples S-3, R-1, and R-2 mentioned in the hiding-ability test were used.

(Method)

It is treated in the same way as previously described method.

3) Red-Covering Power Testing Method

(Sample)

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15 Samples S-4, R-1, and R-2 mentioned in the hiding-ability test were used

(Method)

It is treated in the same way as previously described method.

4) Results

Fig. 10 is a chart showing the results of the hiding ability and blue-covering power of S-3, which is the blue skin-color adjusting composition in accordance with the present invention, together with those of the conventional products R-1 and R-2. Fig. 11 is a chart showing the results of the hiding ability and rad-covering power of S-4, which is the red skin-cloir adjusting composition in accordance with the present invention, together with those of the conventional products R-1 and R-2.

In the first place, it is recognized that the conventional partial background foundation products R-1 and R-2 have much higher hidrig ability than that G-3 and S-4. Thus, the conventional products entirely mask hyperstrome positions so of the skin to affact color adjustment. On the other hand, S-3 and S-4 have only about several hundredths to several throusendths of the hidrigh ability as compared with that of the conventional products.

However, Fig. 10 shows that the blue-covering power of S-3, which hardy has the hiding ability, is higher than that on conventional proteits R-1 and R-2. Also, Fig. 11 shows that the red-covering power of S-4, which hardy has the hiding ability, is higher than that of the conventional products R-1 and R-2. Accordingly, it is recognized that the skin-color adjusting composition used in the method of the present invention has very high blue- and red-covering powers, while its hiding ability is low.

Also, when S-1, in which the titanium oxide coated mice having yellow to red transmitted otherent light has been compounded in accordance with Example 2, is compared with S-3, in which the colored titanium oxide coated mice of MANUFACTURING EXAMPLE 1 has been compounded, the latter has a blue-covering power higher than that of the former though there is substantially no difference between their hiding ability values.

Similarly, when S-2, in which the Itlantium oxide coated mice having blue to grean transmitted coherent light has been compounded in accordance with Example 4 is compared with 5-4, in which the colored Itlantium oxide coated mice of MANUFACTURING EXAMPLE 2 has been compounded, the latter has a red-covering power higher than that of the former though their os substantially no difference between their inflining ability values.

Accordingly, when the samples in which the colored tilanium oxide coated mice obtained by MANUFACTURING EXAMPLES 1 and 2 of the present invention has been compounded is compared with those without these materials, the former exhibit relatively higher blue-covering power or red-covering power though their hiding ability is lower. This point will also be clearly understood from the following Examples.

50 Example 7: Water-in-Oil Type Emulsion Foundation for Adjusting Blue Hyperchromic Portion

(Compounding Formula)

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(1) Decamethyl cyclopentasiloxane 27.0% by weight

Continuation of the Table on the next page

(continued)

	(2)	Dimethyl polysiloxane	3.0	
	(3)	Polyoxyaikylene-modified organopolysiloxane	2.0	
5	(4)	Titanium oxide coated mica processed with dextrin fatty-acid ester	18.0	
		(blue interference color)		
	(Timilon	Blue MP-155 manufactured by Merck Corp. with TiO ₂ /mica=(48-53)/(47-	52), optical film thickness of	
	TiO ₂ at about	310 nm, and transmitted light of yellow to red)		
	(5)	Titanium dioxide processed with dextrin fatty-acid ester	4.0	
10	(6)	Iron oxide pigment processed with dextrin fatty-acid ester	20	
	(7)	Paraben	0.2	
	(8)	1,3-butylene glycol	40	
	(9)	Ion-exchanged water	remainder	

(Manufacturing Method)

After ingredients (1)-(3) were stirred and mixed together, ingredients (4)-(6) were added thereto and dispersed therein Then, an aqueous phase portion, which was composed of ingredients (7) and (8) melted into ingredient (9), was added to the mixture. The resulting mixture was emulsified to yield a water-in-oil type emulsion foundation for adjusting blue hyperchromic portion having a hiding shifty of 10 and a blue-covering power of 55.

(Effect)

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When applied to a panel having a blue hyperchromic portion of Ota's nevus, this foundation effectively adjusted the hyperchromic portion and exhibited an excellent hiding effect, while yielding a transparent feet in finishing. When a commercially-exhalible solid lace powder product was applied to the normal portion and the hyperchromic portion thus coated with the foundation, the gloss of the hyperchromic portion caused by the foundation was suppressed so that substantially no difference was perceived between these portions, thereby yielding a natural feet in flishing.

Example 8: Water-in-Oil Type Emulsion Stick Foundation for Adjusting Red Hyperchromic Portion

(Compounding Formula)

	(1) Decamethyl cyclopentasiloxane	38.0% by weight
	(2) Polyethylene wax	10.0
5	(3) Саглацьа wax	1.0
	(4) Polyoxyalkylene- modified	
10	organopolysiloxane	0.5
,0	(5) Sorbitan sesquiisostearate	1.5
	(6) Titanium oxide coated mica	
15	processed with silicone	
	(red interference color)	5.0
	(Timica Iridescent Red manufactured by Mea	rl Corp. with TiO2
20	/mica=(39-45)/(55-61), optical film thickness of TiO_2 at	about 250 nm, and
	transmitted light of blue to green)	
	(7) Talc processed with silicone	2.0
25	(8) Sericite processed with silicone	10.0
	(9) Titanium dioxide processed with silicone	9.0
30	(10) Red iron oxide processed with silicone	1.0
	(11) Yellow iron oxide processed with silicone	2.0
	(12) Globular nylon powder	5.0
35	(13) Paraben	0.1
	(14) Fragrance	proper amount
	(15) 1.3-butylene glycol	4.0
40	(16) Ion—exchanged water	remainder
	(TO) Toll annual Boa water	

(Manufacturing Method)

After imgredients (1)-(5) and (14) were heated and molted at 90°C, ingredients (6)-(12) were added thereto and dispersed therein by a homogenizer. Then, a mixture of ingredients (13), (15), and (16) which had been heated to 95°C was added thereto and the resulting mixture was emulatified. Thus formed emulsion was charged into a prodieremined stck container and cooled to room temperature to yellow a water-in-oil by per emulsion stick foundation for adjusting red hyperchromic portion having a hiding ability of 9 and a red-covering power of 11.

(Effect)

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This water-in-oil type emulsion stock foundation not only effectively covered heavy red hyperchromic portions of angioma or the like with a transparent feel in finishing but also was effective in adjusting light red hyperchromic portions such as a one sears and red face.

Example 9: Powdery Foundation for Adjusting Light Red Hyperchromic Portion

(Compounding Formula)

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-		
	(1) Tak	20.0% by weight
	(2) Sericite	38.8
10	(3) Titanium oxide coated mica	
	(red interference color)	9.0
	(Duocrome YR manufactured by Mearl Corp. with blue	e-green transmitted
15	light)	
	(4) Titanium dioxide	11.0
20	(5) Globular polystyrene	5.0
	(6) Red iron oxide	0.6
	(7) Yellow iron oxide	1.8
25		
	(8) Black iron oxide	0.1
	(9) D&C Red No.30	0.2
30	(10) Paraben	0.5
	(11) Liquid paraffin	5.0
	(12) Dimethylsilicone	5.0
35	(13) Sorbitan monoisostearate	2.0
	(14) Ceresin	1.0

40 (Manufacturing Method)

Ingredients (1)-(9) were stirred and mixed. To this mixture, ingredients (10)-(14) which had been heated and melted were added and then mixed and dispersed therein. The resulting mixture was pulverized in a pulverizer and then compacted in a mixed size plate to yield a powdery foundation for adjusting light red hyperchromic portions having a hiding ability of 14 and a red-cover power of 12.

(Effect)

When applied to a panel whose face has a light red portion of acne scars, red face, or the like, this foundation of effectively adjusted the hyperchromic portion and yielded a natural feel in finishing which was similar to the naked normal

Example 10 Water-in-Oil Type Emulsion Foundation for Adjusting Blue Hyperchromic Portion

55 (Compounding Formula)

	(1) Decamethyl cyclopentasiloxane	27.0	% by weight
	(2) Dimethyl polysiloxane	3.0	
5	(3) Polyoxyalkylene-modified		
	organopolysilcxane	2.0	
10	(4) Colored titanium oxide coated mica		
10	processed with dextrin fatty-acid ester		
	(blue interference color)	18.0	i
15	(colored titanium oxide coated	mica of MANUFACTURING	EXAMPLE 1
	being processed with dextrin fatty-acid es	ier)	
	(5) Titanium dioxide processed with		
20	dextrin fatty-acid ester	4.0	4
	(6) Iron oxide pigment processed with		
	dextrin fatty-acid ester	2.0	
25	(7) Paraben	0.2	
	(8) 1,3-butylene glycol	4.0	
30	(9) Ion-exchanged water	rema	inder
	(Manufacturing Method)		
35	After ingredients (1)-(3) were stirred and mixed tog therein. Then, an aqueous phase portion, which was com added to the mixture. The resulting mixture was emulsified blue hyperchromic portion having a hiding ability of 12 are	posed of ingredients (7) and (8) melted d to yield a water-in-oil type emulsion	d into ingredient (9), was
	(Effect)		
40	When applied to a panel having a blue hyperchromic	portion of Ota's nevus, this foundation	effectively adjusted the
45	hyperchromic portion and exhibited an excellent hiding commercially-available solid face powder product was ep costed with the foundation, the gloss of the hyperchrom substantially no difference was perceived between these Further, this foundation yielded higher blue-covering 7, while there was not a large difference between their hil	plied to the normal portion and the hy ic portion caused by the foundation v portions, thereby yielding a natural fe power and more natural finishing feel	perchromic portion thus was suppressed so that sel in finishing
	Example 11. Water-in-Oil Type Emulsion Stick Founda	tion for Adjusting Red Hyperchromic	: Portion
50	(Compounding Formula)		
55	(1) Decamethyl cyclopentasiloxane	38.04	% by weight
50	(2) Polyethylene wax	10.0	, "o.g
	(b) 1 or our role real	10.0	

	(3) Carnauba wax	1.0	31
	(4) Polyoxyalkylene-modified		
5	organopolysiloxane	0.5	
	(5) Sorbitan sesquiisostearate	1.5	
	(6) Colored titanium oxide coated mica		
10	processed with silicone		
	(red interference color)	5.0	
15	(colored titanium oxide coated mica of MANUFACTU	RING EXAMPLE	2
	being processed with silicone)		
	(7) Talc processed with silicone	2.0	
20	(8) Sericite processed with silicone	10.0	
	(9) Titanium dioxide processed with silicone	9.0	
	(10) Red iron oxide processed with silicone	1.0	
25	(11) Yellow iron oxide processed with silicone	2.0	
	(12) Globular nylon powder	5.0	
	(13) Paraben	0.1	
30	(14) Fragrance	proper amount	
	(15) 1,3-butylene glycol	4.0	
35	(16) Ion- exchanged water	remainder	

(Manufacturing Method)

After ingredients (1)+(5) and (14) were heated and melted at 90°C, ingredients (6)+(12) were added thereto and dispersed therein by a homogenizer. Then, a mixture of ingredients (13), (15), and (16) which had been heated to 95°C was added thereto and the resulting mixture was emulatified. Thus formed emulsion was charged into a predieremined stick cortainer and cooled to room temperature to yield a water-in-oil type emulsion stick foundation for adjusting red hyperchromic portion having a hiding ability of 10 and a red-overing power of 14.

45 (Effect)

This water-in-oil type emulsion stick foundation not only effectively covered heavy red hyperchromic portions of angioma or the like with a transparent feel in finishing but also was effective in adjusting light red hyperchromic portions such as acres soars and red face.

Further, this foundation yielded slightly higher red-covering power than that of Example 8, while there was not a large difference between their hiding ability values

Example 12 Powdery Foundation for Adjusting Light Red Hyperchromic Portion

55 (Compounding Formula)

(1)	Talc	20.0% by weight
(2)	Sericite	38.8
(3)	Colored titanium oxide coated mica (red interference color)	9.0
(col	ored titanium oxide coated mica of MANUFACTURING EXAM	PLE 2)
(4)	Titanium dioxide	11 0
(5)	Globular polystyrene	5.0
(6)	Red iron oxide	0.6
(7)	Yellow iron oxide	1.8
(8)	Black iron oxide	0.1
(9)	D&C Red No 30	0.2
(10)	Paraben	0.5
(11)	Liquid paraffin	5.0
(12)	Dimethylsilicone	5.0
(13)	Sorbitan monoisostearate	2.0
(14)	Ceresin	1.0

(Manufacturing Method)

Ingredients (1)-(9) were stirred and mixed. To this mixture, ingredients (10)-(14) which had been heated and melted were added and then mixed and dispersed therein. The resulting mixture was pulverized in a pulverizer and then compacted in a moti-size plate to yield a powdery foundation for adjusting light red hyperchromic portions having a hiding ability of 17 and a red-cover power of 14.

(Effect)

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When applied to a panel whose face has a light red portion of acne scars, red face, or the like, this foundation effectively adjusted the hyperchromic portion aird yielded a natural feel in finishing which was similar to the naked normal skin

Example 13 Powdery Foundation for Adjusting Light Blue Hyperchromic Portion

35 (Compounding Formula)

	(1)	Talc	20.0% by weight
40	(2)	Sericite	38.8
	(3)	Colored titanium oxide coated mica (blue interference color)	90
	(ce	olored titanium oxide coated mica of MANUFACTURING EXAMP	LE 1)
	(4)	Titanium dioxide	11.0
45	(5)	Globular polystyrene	5.0
45	(6)	Red iron oxide	0.6
	(7)	Yellow iron oxide	1.8
	(8)	Black iron oxide	0.1
	(9)	D&C Red No.30	0.2
50	(10)	Paraben	0.5
	(11)	Liquid paraffin	5.0
	(12)	Dimethylsilicone	5.0
	(13)	Sorbitan monoisostearate	2.0
	(14)	Ceresin	1.0
55		1	

(Manufacturing Method)

Ingredients (1)-(9) were stirred and mixed. To this mixture, ingredients (10)-(14) which had been heated and meted were added and then mixed and dispersed therein. The resulting mixture was pulverized in a pulverizer and then compacted in a mid-size plate to yield a powdery foundation for adjusting light blue hyperchromic portions having a hiding ability of 15 and a blue-cover power of 52

(Effect)

- When applied to a panel whose face has a light blue portion, this foundation effectively adjusted the hyperchromic portion and yielded a natural teel in finishing which was similar to the naked normal skin.
- As explained in the foregoing, in the skin-color adjusting method and skin-color adjusting composition in accordance with the present invention, without masking the hyperchromic portion of the skin by hiding ability as in the case of the prior art, the hyperchromic portion of the skin is coated with a composition in which a scherent material has been compounded and, while it is hiding ability is low, its interference action can be used to naturally make the hyperchromic portion of the skin in conspicuous without destriorating the transparent feel of the skin.

Further, in the colored litanium exide coeted mice in which that material is compounded, in accordance with the present invention, since the absorption of light by iron exide on the surface is so small that the transmitted interference color is not weakened, the coherent material can be used for adjusting the skin color by sufficiently utilizing its fittering effect so as to make hyperchromic portions of the skin inconspicuous

Claims

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- A cosmetic method, for rendering a hyperchromic portion of the skin relatively inconspicuous, which comprises
 applying, at or around said portion, a material that reflects or transmits a coherent light component, thereby causing
 interference.
- 2. A cosmetic method, for rendering a hyperchromic portion of the skin relatively inconspicuous, which comprises applying, at or around said portion, a malerial that has a pass band for, or predominantly transmits light complementary to the skin colour of said portion, or to a colour in proximy to said skin colour.
 - 3. A method according to claim 1 or claim 2, wherein said material is titanium oxide-coated mica
- A method according to any preceding claim, wherein said material exhibits a transmission peak at a wavelength of 400-550 nm (blue-to-green)
 - A method according to claim 4, wherein said material comprises titanium dioxide having an optical film thickness of 190-270 nm or 405-500 nm coated on mica.
 - 6. A method according to claim 4 or claim 5, wherein said material has
 - (i) a hiding ability, determined at a concentration of 80% by weight in a nitrocellulose vehicle, when applied at a thickness of 30 μm to a hiding-chart having white and black backgrounds, by measuring the colour difference (ΔΕ) between measured values in the white and black backgrounds, such that ΔΕ = 1; and
 - (ii) a red-covering power, determined at a concentration of 80% by weight in a nitrocellulose vehicle, when applied at a thickness of 30 µm to a red transparent PET film, by conducting colorimetry with an incident light angle of 45° and a light-receiving angle of 45° such that

[(V-W)/V] ≥ 0.08

wherein V and W are the integrated values of the reflectivity of the red transparent PET film at 600-730 nm, respectively without and with coating.

- 7. A method according to claim 6, wherein [(V-W)/V] ≥ 0.1.
- A method according to any of claims 1 to 3, wherein said material exhibits a transmission minimum at a wavelength of 400-550 nm (vellow to red).

- A method according to claim 8, wherein said material comprises titanium dioxide having an optical film thickness of 290-380 nm or 530-660 nm coated on mica.
- 10. A method according to claim 8 or claim 9, wherein said material has a hiding ability as defined in claim 6 and a blue-covering power, determined at a concentration of 80% by weight in a nitrocellulose vehicle, when applied at a thickness of 30 µm to a blue transparent PET film, by conducting colorimetry with an incident light angle of 45° and a light-receiving angle of 1-15°, such that

 $[(X-Y)/X] \ge 0.4$

wherein X and Y are the integrated values of the reflectivity of the blue transparent PET film at 400-550 nm, respectively without and with coating.

A method according to claim 10, wherein ((X-Y)/X) ≥ 0.45.

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- Coloured titanium oxide-coated mica, comprising finely particulate iron oxide having an average particle diameter of 60-150 nm coated on the titanium oxide-coated mica.
 - Coloured titanium oxide-coated mica according to claim 12, wherein the amounts of titanium oxide-coated mica (A)
 and particulate iron oxide (B) are such that the ratio of (A):(B)=(99.5:0.5)-(90:10).
- 20 14. A method according to any of claims 1 to 11, wherein said material is as defined in claim 12 or claim 13
 - 15. A topical composition comprising a material as defined in any preceding claim and a carrier that is suitable for application to the skin.
- 25 16. A composition according to claim 15, which comprises particles of which at least 10%, preferably at least 15%, by weight are said material.

FIG.1A

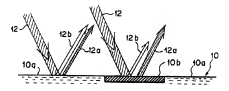
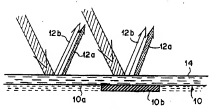
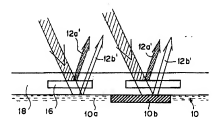


FIG.1B



F | G.1C



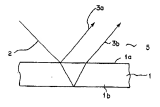


FIG. 2A

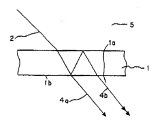


FIG. 2B

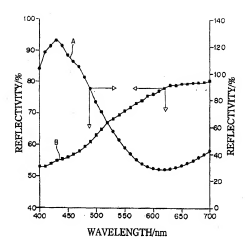


FIG. 3

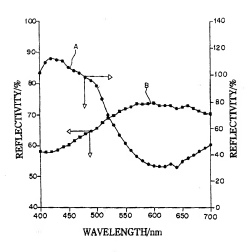


FIG. 4

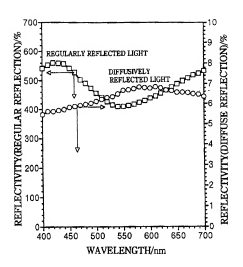


FIG. 6

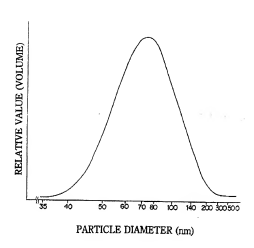
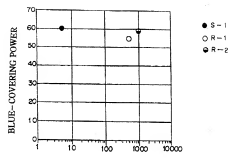


FIG. 7

FIG. 8



HIDING ABILITY

FIG. 9

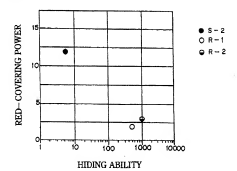


FIG. 10

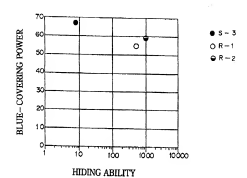
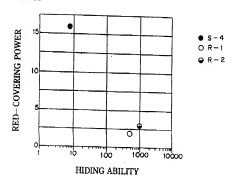


FIG. 11





EUROPEAN SEARCH REPORT

Application Number

		ERED TO BE RELEVAN		EP 95306450.
Category	Citation of document with indic of referent passa	por por	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CL. 6)
x	US - A - 5 176 (K. OHNO et al. * Column 4, column 6, examples *	line 1 -	1-3,6	A 61 K 7/021
^		_	4, 7-16	
A	US - A - 4 650 (Y. YAGITA et al. * Totality *	<u>672</u> 1.) 	1-16	
				TECHNICAL FIELDS
				SEARCHED (Int. CL.6)
				A 61 K 7/00
ть	e present search repart has been d	rawn up for all claims		
Place of search Date of completion of the search		Examples		
VIENNA 13-12-		13-12-1995	IRMLER	
X : particular Y : particular	GORY OF CITED DOCUMENTS ity relevant if takes alose ty relevant if combined with another of the same category feel background	Y : theory or principl E : earlier patent doc after the filing da D : document cited in L : document cited fo	oment, but publist te the application	symilion hed se, ar

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